

A	B	C	D	E	F	G	H	I	J	K	L
1			General UCL Statistics for Data Sets with Non-Detects								
2	User Selected Options										
3	From File		Sheet1_d.wst								
4	Full Precision		OFF								
5	Confidence Coefficient		95%								
6	mber of Bootstrap Operations		2000								
7											
8											
9	Result_Value (1,3-dichlorobenzene_ug/kg)										
10											
11			General Statistics								
12			Number of Valid Data	4			Number of Detected Data	0			
13			Number of Distinct Detected Data	0			Number of Non-Detect Data	4			
14							Percent Non-Detects	100.00%			
15											
16			Warning: This data set only has 4 observations!								
17			Data set is too small to compute reliable and meaningful statistics and estimates!								
18			The data set for variable Result_Value (1,3-dichlorobenzene_ug/kg) was not processed!								
19											
20			It is suggested to collect at least 8 to 10 observations before using these statistical methods!								
21			If possible, compute and collect Data Quality Objectives (DQO) based sample size and analytical results.								
22											
23											
24											
25	Result_Value (hexachlorobenzene_ug/kg)										
26											
27			General Statistics								
28			Number of Valid Data	4			Number of Detected Data	3			
29			Number of Distinct Detected Data	3			Number of Non-Detect Data	1			
30							Percent Non-Detects	25.00%			
31											
32			Warning: This data set only has 4 observations!								
33			Data set is too small to compute reliable and meaningful statistics and estimates!								
34			The data set for variable Result_Value (hexachlorobenzene_ug/kg) was not processed!								
35											
36			It is suggested to collect at least 8 to 10 observations before using these statistical methods!								
37			If possible, compute and collect Data Quality Objectives (DQO) based sample size and analytical results.								
38											
39											
40											
41	Result_Value (mercury_mg/kg)										
42											
43			General Statistics								
44			Number of Valid Observations	4			Number of Distinct Observations	4			
45											
46											
47			Warning: This data set only has 4 observations!								
48			Data set is too small to compute reliable and meaningful statistics and estimates!								
49			The data set for variable Result_Value (mercury_mg/kg) was not processed!								
50											
51			It is suggested to collect at least 8 to 10 observations before using these statistical methods!								
52			If possible, compute and collect Data Quality Objectives (DQO) based sample size and analytical results.								
53											
54											
55											
56	Result_Value (total dioxin/furan teq 1998 (avian) (u = 1/2)_ng/kg)										
57											
58			General Statistics								
59			Number of Valid Observations	4			Number of Distinct Observations	4			
60											
61											
62			Warning: This data set only has 4 observations!								
63			Data set is too small to compute reliable and meaningful statistics and estimates!								
64			The data set for variable Result_Value (total dioxin/furan teq 1998 (avian) (u = 1/2)_ng/kg) was not processed!								
65											
66			It is suggested to collect at least 8 to 10 observations before using these statistical methods!								
67			If possible, compute and collect Data Quality Objectives (DQO) based sample size and analytical results.								
68											
69											
70											
71	Result_Value (total pcb congener (u = 1/2)_ng/kg)										
72											
73			General Statistics								

	A	B	C	D	E	F	G	H	I	J	K	L		
74	Number of Valid Observations					4	Number of Distinct Observations							4
75														
76														
77	Warning: This data set only has 4 observations!													
78	Data set is too small to compute reliable and meaningful statistics and estimates!													
79	The data set for variable Result_Value (total pcb congener (u = 1/2)_ng/kg) was not processed!													
80														
81	It is suggested to collect at least 8 to 10 observations before using these statistical methods!													
82	If possible, compute and collect Data Quality Objectives (DQO) based sample size and analytical results.													
83														
84														
85														
86	Result_Value (total pcb congener teq 1998 (avian) (u = 1/2)_ng/kg)													
87														
88	General Statistics													
89	Number of Valid Observations					4	Number of Distinct Observations							4
90														
91														
92	Warning: This data set only has 4 observations!													
93	Data set is too small to compute reliable and meaningful statistics and estimates!													
94	The data set for variable Result_Value (total pcb congener teq 1998 (avian) (u = 1/2)_ng/kg) was not processed!													
95														
96	It is suggested to collect at least 8 to 10 observations before using these statistical methods!													
97	If possible, compute and collect Data Quality Objectives (DQO) based sample size and analytical results.													
98														
99														
100														
101	Result_Value (total pcb congener teq 2005 (mammal) (u = 1/2)_ng/kg)													
102														
103	General Statistics													
104	Number of Valid Observations					4	Number of Distinct Observations							4
105														
106														
107	Warning: This data set only has 4 observations!													
108	Data set is too small to compute reliable and meaningful statistics and estimates!													
109	The data set for variable Result_Value (total pcb congener teq 2005 (mammal) (u = 1/2)_ng/kg) was not processed!													
110														
111	It is suggested to collect at least 8 to 10 observations before using these statistical methods!													
112	If possible, compute and collect Data Quality Objectives (DQO) based sample size and analytical results.													
113														
114														